

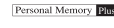
DHT-588BA

Home Theater System

DENON

5.1 Home Theater System featuring AVR-588 HDMI1.3 receiver and Boston Acoustics Horizon MCS 130 speaker system.

 **Boston** acoustics®



Bullet points

AVR-588 Receiver Features

The Latest HD Video Support

- HDMI1.3a switching*
- Deep Color up to 36-bit and xvYCC broader color space support
- Discrete devices for ultimate HD video performance in each block
- 1080p video pass through

*No audio support

Denon Design Solutions for Maximizing Content Quality

- Identical quality and power for all 7 channels, 75W x 7ch
- Discrete devices for ultimate performance in each block
- New 32-bit floating point DSP
- Minimum signal path design
- Direct Mechanical Ground for stable drive
- Dual power transformer
- Denon customised block capacitor
- Separate unit design

Digital Media Connectivity

- Network Audio/Photo Ready (optional ASD-3N/3W)
- iPod Audio/Photo and Video playback (optional ASD-1R/3N/3W)
- XM Ready



*Shown ASD-3W

Compressed Audio Restorer

Denon's new audio technology for MP3/WMA/AAC compressed audio formats to reproduce higher frequency range and deeper bass sound.

Ease-of-Use

- 3 Quick Select Buttons
- New back panel layout

Boston Acoustics MCS 130 Features

Two way design front and center speakers

- Dual 3 1/2" mid-bass drivers and 1" soft dome tweeter
- Reduced Baffle Diffraction Design for wider, smoother dispersion
- MagnaGuard video shielding
- Adjustable footings
- 5-way gold-plated binding posts
- Built-in wall mount brackets
- Changeable grilles to match your environment (optional)

Two way design surround speaker

- 3 1/2" mid-bass driver
- 1" soft dome tweeter
- Reduced Baffle Diffraction Design for wider, smoother dispersion
- MagnaGuard video shielding
- Adjustable footings
- 5-way gold-plated binding posts
- Built-in wall mount brackets
- Changeable grilles to match your environment (optional)

Matching Subwoofer

- 10" down-firing design
- 200 watt power amplifier
- Deep Channel Design (DCD) for more bass from less amplifier power

Receiver AVR-588 Input / Output terminals

IN		2
	HDMI	2
	Component	3
	S-Video	3
	Composite	4
	Analog audio (Tuner included)	8
	Analog EXT. Input	7.1ch
	Digital OPTICAL	2
	Digital COAXIAL	2
	Dock control for iPod	1

OUT		
	HDMI Monitor	1
	Component Monitor	1
	S-Video REC	1
	Monitor	1
	Composite REC	1
	Monitor	1
	Analog audio REC	2
	Analog Preout	1

AVR-588 Specifications

Power Amplifier Section

Rated output	*THD figures are power amp stage values.
Front	75 W +75 W (8 ohms, 20Hz - 20kHz) 110W + 110W (6 ohms, 1kHz)
Center	75 W (8 ohms, 20Hz - 20kHz) 110W (6 ohms, 1kHz)
Surround	75 W +75 W (8 ohms, 20Hz - 20kHz) 110W + 110W (6 ohms, 1kHz)
Surround Back	75 W +75 W (8 ohms, 20Hz - 20kHz) 110W + 110W (6 ohms, 1kHz)

General

Power supply	AC 120 V, 60 Hz
Dimensions (WxHxD)	434 x 171 x 377 mm 17-3/32" x 6-47/64" x 14-27/32"
Weight	10.9 kg, 24.0 lbs

MCS 130 Specifications

LCR speakers

Nominal Impedance	8 ohms
Dimensions (WxHxD)	125 x 351 x 103 mm 5" x 13-7/8" x 4-1/16"
Weight	2.27 kg, 5 lbs / each

Surround speaker

Nominal Impedance	8 ohms
Dimensions (WxHxD)	140 x 214 x 102 mm 5-1/2" x 8-7/16" x 4"
Weight	1.36kg, 3 lbs / each

Subwoofer

Power supply	AC 120 V, 60 Hz
Dimensions (WxHxD)	419 x 348 x 419 mm 16-1/2" x 13-3/4" x 16-1/2"
Weight	14.15kg, 31.2 lbs

Accessories

AVR-588	
Remote	1
Batteries	2
FM antenna	1
AM loop antenna	1
Quick setup sheet	1

MCS 130	
Speaker wires	5
Pin cable for subwoofer	1
Wall mount bracket	5



- Design and specifications are subject to change without notice.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- DTS is a registered trademark & the DTS logos and symbol are trademarks of DTS, Inc.
- ©2007 XM Satellite Radio Inc. All rights reserved.